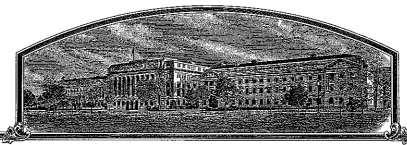
No.



200500137

<u> THE UNITED STATES OF AMERICA</u>

TO ALL TO WHOM: THESE: PRESENTS: SHALL COME:

Cotton Seed International Proprietary Limited (ACN 065 327 915)

Ruper Grop Science Gmb P

MICROIS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE DEAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY PLANS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC PLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE VITO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR UNCOLD, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE VARIETY OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COTTON

'FM 832LL'

In Testimonn Thereof, I have hereunto set my hand and caused the seal of the Hant Bariety Protection Office to be affixed at the City of Washington, D.C. this seventh day of August, in the year two thousand and six.

Attest

Benja

Commissioner

Plant Variety Protection Office Agricultural Marketing Service of Agriculture

•			
Mickay I Inguirdle		SIGNATURE OF OWNER	
NAME (Please print or type)		NAME (Please print or type)	
Michael Swindle			
CAPACITY OR TITLE	DATE	CAPACITY OR TITLE	DATE
Cotton Breeder	12/13/05	Cotton Breeder	

(See reverse for instructions and information collection burden statement)

200500/37

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 filing fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfilled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initiated and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvpindex.htm

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that name has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, 10301 Baltimore Avenue, Suite 401 NAL Building, Beltsville, MD 20705. Telephone: (301) 504-5682 http://www.ams.usda.gov/lsg/seed.htm.

ITEM

- 19a. Give:
- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

USA: 20 August 2004

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

See attached page (form ST470 Line 24) attached page: Did not have enough room.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

Attached page from Form ST470 Line 24 continued

Bar Gene:

<u>Patent Number</u> 5561236 <u>Patent Number</u> 5648477 <u>Patent Number</u> 5646024

Patent Date 01/10/1996
Patent Date 15/07/1997
Patent Date 08/07/1997

Event LL25: Patent Number 6818807

Patent Date 16/11/2004

FM 832:

PVP Number 9800258

PVP Date 2/26/2004

EXHIBIT A

ORIGIN AND BREEDING HISTORY

VARIETY: FM 832LL BRAND: FiberMax®

FM 832LL is among the first generation of LibertyLink® cotton seed varieties which are bred to utilize a new weed control technology for cotton. LibertyLink cotton contains a single, simply-inherited transgene, called LL25, which confers resistance to glufosinate-ammonium, the active ingredient in Ignite® herbicide sold by Bayer CropScience.

The LL25 transgene was introgressed (backcrossed) into E1006 [FM 832 (PVP#9800258)] beginning November, 1998. All introgression work was done inside a glasshouse located at the Bayer Cotton Seed International-Delta Research Station near Leland, MS. After the initial cross between FM 832 and a Coker 312 donor parent harboring LL25 transgene, F₁ plants were backcrossed to FM 832 (Table 1). Throughout introgression, plants routinely were sprayed with Ignite herbicide to identify LL25 containing plants. Subsequent quality control (QC) measures were performed on all transgenic and non-transgenic parent plants to confirm presence of LL25 and absence of other potential contaminating transgenes. This procedure was continued until the BC₃ F₁ generation where plants were self-pollinated. Resulting BC₃F₂ plants were sprayed with Ignite, and surviving plants were tested for transgene homozygosity. Homozygous plants were identified and harvested individually in 2000. Progeny from each homozygous plant constitute a sister-line. Evaluation for selection of individual homozygous plants and resulting sister-lines commenced immediately. Data such as percent lint and various fiber quality parameters were measured, and results were used to begin selection of lines similar or superior to FM 832. Lines from selected plants were further increased in counter-season nurseries in Costa Rica and in-season near Leland, MS, USA, in the winter of 2000-2001 and summer of 2001, respectively. Further seed increases for testing and pure-seed multiplication purposes were performed in 2002, 2003, and 2004 in both U.S. and counter-season locations. Internal multi-location, multi-year performance and evaluation trials were performed in order to select final line(s) that constitute the finished variety FM 832LL. These same trials also were used to evaluate performance of the new variety relative to existing commercial varieties. These sister-line trials and evaluations were performed in 2001, and 2002. New variety evaluations were performed in 2003 and 2004. FM 832LL also was tested in several states' public Official Variety Trials in 2003 and 2004. Commercial-scale seed increases commenced in 2002 in Arizona, followed by a counter-season increase in Costa Rica in winter of 2002-2003. Large-scale seed increases were made in various regions of the U.S. Cotton Belt in 2003, and the first commercial sales of FM 832LL were made in the spring of 2004.

Note that transgenic event LL25 received full regulatory approval from the USDA in March, 2003. The assigned USDA-APHIS reference number for the approved petition to deregulate LLCotton25 is No 02-042-01p.

FM 832LL has been observed for six generations of reproduction and is stable and uniform. During this observation period, 100% of plants were observed to be tolerant to the glufosinate herbicide (Ignite). No variants were observed.

Table 1. CONVENTIONAL BACKCROSSING SCHEME FOR LIBERTYLINK VARIETY DEVELOPMENT BREEDING PROGRESSION

YEAR	1998	1999	1999	1999	2000	2000	2000-2001	2001	2001-2002	2002	2002-2003	2003	2004
WHERE	glasshouse	glasshouse	glasshouse	glasshouse	glasshouse	glasshouse	counter-seaason in Costa Rica	field in USA	counter-seaason in Costa Rica	field in USA	counter-seaason in Costa Rica	field in USA	field in USA
ac	Trait, event nontarget	Trait, event nontarget	Trait, event nontarget	Trait, event nontarget	Trait, event nontarget	Trait, event nontarget	Trait	Trait, event nontarget	Trait	Trait, nontarget	Trait	Trait	
PRODUCE	π <u></u>	BC ₁ F ₁	BC ₂ F ₁	BC ₃ F ₁	BC ₃ F ₂	ក្ដ	ц*	T.	<u>.</u>	F,	ц <mark>∞</mark>	Efc.	Etc.
PLANT	Coker 315/LL25 Transgene Source	Recurrent Parent	Recurrent Parent	Recurrent Parent	Self pollinale	Self pollinate, etc. Purify, Increase	Purify, Incresse	Trials, increase	Increase	Trials, Increase	Increase	Trials, Increase	Commercial Release
	×	×	×	×	self	self	self	self	self	self	self		
	FM 832	ιĽ	BC, F,	BC ₂ F ₁	BC, F,	BC ₃ F ₂	π̈́	г <u>т</u>	Г _ю	щ	<mark>.</mark>	Efc.	Etc.

EXHIBIT B

NOVELTY STATEMENT

VARIETY: FM 832LL BRAND: FiberMax[®]

FM 832LL is most similar and closely resembles DP 436RR, but can be distinguished from its comparator variety DP 436RR by the following: FM 832LL is okra leaf while DP 436RR is normal leaf; FM 832LL contains the single transgene LL25 from Bayer CropScience, while DP 436RR does not; FM 832LL has a longer and wider boll than DP 436RR; FM 832LL has a higher height to first fruiting branch than DP 436RR: FM 832LL sets fruit two nodes higher than DP 436RR; FM 832LL is taller than DP 436RR; FM 832LL has longer peduncles than DP 436RR; FM 832LL has a greater stigma distance above stamens than DP 436RR; FM 832LL has a higher lint percentage than DP 436RR; FM 832LL has a longer fiber length than DP 436RR. FM 832LL has a greater fiber strength than DP 436RR.

BCSI Research Station, Leland, MS 2004 Conditions: Planting date April 28, field grown irrigated trial with conventional management. Trial design for distinguishing characters: 5 entry trial in a row and column design with six replications and 14m plots. Measurements taken from 10 plants from each plot. Trial design for yield and fiber data: 32 entry trial, random complete block design with 3 replications and two 14m row plots.

BCSI Research Station, Leland, MS 2005 Conditions: Planting date May 18, field grown irrigated trial with conventional management. Trial design for distinguishing characters, yield and fiber: 32 entry trial, random complete block design with 3 replications and two 14m row plots. For distinguishing characters: measurements were taken from 10 plants, from each of the 14m plots.

Analysis of variance procedures were used to obtain least significant difference at the 5% level, using Agrobase software.

REPRODUCE LOCALLY. Include form number and date on all reproductions.

According to the Peperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 2.75 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, perental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2800 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE **SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE** BELTSVILLE, MD 20705

Exhibit C

OBJECTIVE DESCRIPTION OF VARIETY Cotton (Gossypium spp.)

NAME OF APPLICANT (S)		TEMPORARY OR EXPERIME	NTAL DESIGNATION	VARIETY NAME	·
Bayer Cotton Seed Inte	rnational	E1006LL		FM 832LL	
ADDRESS (Street and No. or RD No., C	ity, State, Zip Code and Country)			FOR OFFICIALUSE ONLY	
117 Kennedy Flat Road	, Leland MS 38756			PVFO NUMBER	ا آ
Place the appropriate data th measurements, should repre- Horticultural Society or any re	sent those that are typica	I for the variety. Data for	quantitative plant characters s	aracteristics described, including nur should be based on a minimum of 10	merical 0 plants. Royal
	FOR COMPARISON A	S CHECK VARIETIES IN	THIS APPLICATION: Lise s	tandard regional check varieties that	are adapted to
MSV 1. Delta Pineland	DD 4000			3	All the same
1. SPECIES:		***************************************			 ,
X G. hirsutum	L.	G. barbadei	nse L.		
2. AREA(S) OF ADAPTATIO	ON (A = Adapted, NA = N	lot Adapted, NT = Not Tes	sted):		
A Eastern	A	Delta	A Central	NT Blacklands	
A Plains	<u>A</u>	Western	NA Arizona	NA San Joaquin	
Other (Spec	ify):				
3. GENERAL: General Pla	nt Type				
	Application Variety	MSV 1	Comparison Varie	ety 2 Comparison Variety 3	
Plant Habit: Spreading, Intermediate, Compact	Spreading	Intermediate			
Foliage: Sparse, Intermediate, Dense	Intermediate	Intermediate			
Stem Lodging: Lodging, Intermediate, Erect	Intermediate	Erect			
Fruiting Branch: Clustered, Short, Normal	Short	Normal			
Growth: Determinate, Intermediate, Indeterminate	Intermediate	Intermediate			
					

	***				EXHIBIT C (COLOT)
3. GENERAL: (continued)					
Leaf Color:	Application Variety	MSV 1	Comparison Variety 2	Comparison Variety 3	
Greenish yellow, Light green, Medium green, Dark green	Medium Green	Medium Green			
Boll Shape: Length less than v Length equal to width, Length more than width	width, Length>Width	Length>Width			
Boll Breadth:					
Broadest at base, Broadest at middle	Middle	Middle			
4. MATURITY: (50% Open bo	lls; Preferred method; Des	scribe method if different meth	od was used)		
Date of 50% open bolls:	16 September	13 September			
5. PLANT:				V ATALIA.	
cm to 1st Fruiting Branch: (from cotyledonary node)	20.6	13.6			
No. of Nodes to 1st Fruiting B (excluding cotyledonary node)	ranch: 7.87	5.89			
Mature Plant Height cm:					
(from cotyledonary node to terminal	125.7	108.6			
6. LEAF: (Upper most fully exp	panded leaf)				
Type: Normal, Sub Okra, Okra, Super Okra	Okra	Normal			
Pubescence: Absent, Sparse, Medium, Dense <u>OR</u> Trichomes/o (Bottom surface excluding veins		Sparse			
Nectaries: Present or Absent _	Present	Present			
7. STEM PUBESCENCE:				·	
Glabrous, Intermediate, Hairy	Intermediate	Intermediate			
8. GLANDS: (Gossypol) Absent	t, Sparse, Normal, More t	han Normal			·.
Leaf:	Normal	Normal			
Stem:	Normal	Normal		<u> </u>	. 44.4.44
Calyx Lobe: (normal is absent)	Absent/Normal	Absent/Normal			
9. FLOWER:					
Petals: Cream, Yellow _	Cream	Cream			
Pollen: Cream, Yellow _	Cream	Cream			
Petal Spot: Present, Absent	Absent	Absent		Madeliteration	
10. SEED:			***************************************		
Seed Index:		10.7			
(g/100 seeds, fuzzy basis)	10.9	10.7			

				<u> </u>	UIO 1	Exhibit C (Cott
11. BOLL:					<u> </u>	,
Lint Percent: X Picked Pulled	37.75	35.35				
OR						
Gin Turnout:Stripped						
Number of Seeds per Boll	32.1	33.7				
Grams Seed Cotton per Boll	5.6	5.6				
Number of Locules per Boil	4.4	4.2				
Boll Type: Stormproof, Storm Resistant, Ope	en) Storm Resist	Open				
12. FIBER PROPERTIES:	×		·······			
Specify Method (HVI or Other):	HVI					
Length: (inches, 2.5% SL)	1.21	1.17				
Uniformity (%):	85.6	84.5				
Strength, T1 (g/tex)	32.5	28.6				
Elongation, E1 (%)	7.9	8.2				
Micronaire:	4.4	4.7				
Fineness (Source)						
Yarn Tenacity: (cN/tex, 27 tex)						
Yarn Strength: (lbs. 22's)		·		<u></u>		
13. DISEASES: (0 = Not Tested,	1 = Susceptible, 2 = Mode	rately Susceptible, 3	= Moderately Resistant	t, 4 = Resistant)		
0 Alternaria ma	acrospora0		2 Fusarium W	ri it		•
0 Anthracnose			0 Phymatotricl	hum Root Rot		
0 Ascochyta Bl	light		0 Pythium (spe	ecify species)		
4 Bacterial Blig	ht (Race 1)		0 Rhizoctonia	solani		
4 Bacterial Blig	ht (Race 2)		0 Southwester	rn Cotton Rust		
4 Bacterial Blig	ht (Race)		0 Thielaylopsis			
0 Diplodía Boll			3 Verticillium V		and the same of the same	
Other (Specif						

14. NEMATO	DES, INSECTS AND PESTS: (1 = Not Tested, 2 = Susceptible, 3	= Mo	oderately Susceptible, 4 = Moderately Resistant, 5 = Resistant)
3	■ Root-Knot Nematode	1_	Reniform Nematode
1	■ Boll Weevil	1	Grasshopper (specify species):
1	Bollworm	1	Lygus (specify species):
1	Cotton Aphid	1	Pink Bollworm
1	Cotton Fleahopper	1	Spider Mite (specify species):
1	+ Cotton Leafworm	1_	Stink Bug (specify species):
1	■ Cutworm (specify species):	1	■ Thrips (specify species):
1	₹ Fall Armyworm	1	■ Tobacco Bud Worm

Other (Specify)

^{15.} COMMENTS: Present any additional information that cannot adequately be described in 1 through 13, which significantly distinguished your variety.

APPENDIX A

SOURCE OF DATA AND STATISTICAL ANALYSIS FOR EXHIBIT B AND EXHIBIT C

Descriptions of general characteristics, and of leaf, stem, gland and flower characteristics, along with plant description information (height and nodes to first fruiting branch, and final mature plant height) were collected from 10 plants in each 6 replications (2004-05). The field trial was designed specifically for these measurements in 2004 and taken from an internal trial in 2005 at the Bayer Cotton Seed International-Delta Research Station, Leland, MS (Tables 2 & 3). Soil type at this location is a Boskett very-fine, sandy-loam. Other data in 2004, were obtained from these plots were measurements of maturity differences, lint percent and fiber properties. Results of statistical analyses are found in Table 4.

Internal data was collected for lint yield per acre (3-replications) from six locations (Wilson, AR; Tunica, MS; Clarksdale, MS; Leland, MS; Thornton, MS; St. Joseph, LA) in 2004 and four locations (Alamo, TN; Clarksdale, MS; Leland, MS; Tallulah, LA) in 2005 (Tables 5 & 6). In addition, fiber data from these locations can be found in (Tables 7 & 8). Additional morphological data was taken as visual ratings regarding strain uniformity, plant height, disease reaction, visual maturity, plant type, boll type, boll size, leaf pubescence, stalk lodging, agronomic appeal, and leaf type were made only at Leland, MS, for two years, 2004-05 (Tables 9 & 10). A key for the rating can be found in Table 11.

Information on reaction to Fusarium wilt disease was obtained from the Auburn University 2004 National Cotton Fusarium Wilt Report (Table 12). Information on reaction to Bacterial Blight disease was obtained from the Texas A&M Agricultural Experiment Station Lubbock, TX, 2004 Blight Test (Table 13).

TABLE 2. PLANT MEASURMENT ANALYSIS PVP TRIAL -LELAND, MS 2004

	BOLL_LENGTH	BOLL WIDTH	CMFB	NFB		FB1	PED	LOCKS BOLL	ST LEN
ENTRY_NAME	(mm)	(mm)	(cm)	(cm)	(cm)	(cm)	(mm)	(unmper)	(mm)
FM 832LL	1.99	1.29	22.75	7.33	124.45	12.42	2.98	4.35	3.92
DP 436RR	1.90	1.22	14.88	5.77	113.28	11.80	2.00	4.03	2.20
GRAND MEAN	1.97	1.29	18.48	6.63	118.41	11.71	2.43	4.20	3.01
C.V.,%	2.90	2.91	7.45	4.33	4.37	5.62	6.30	4.50	15.62
LSD (0.05)	0.07	0.05	1.66	0.35	6.23	0.79	0.18	0.23	0.57

TABLE 3. PLANT MEASURMENT ANALYSIS PVP INTERNAL TRIAL -LELAND, MS 2005

	BOLL_LEN	BOLL_WID	CMFB	NFB	눞	FB1	PED	TOCKS BOTT	ST LEN
ENTRY_NAME	(mm)	(mm)	(cm)	(wo)	(cm)	(cm)	(mm)	(number)	(mm)
FM 832LL	2.00	1.40	18.45	8.40	127.00	10.10	2.80	4.50	4.30
DP 436RR	1.80	1.30	12.40	00.9	104.00	6.50	2.10	4.30	2.80
GRAND MEAN	1.95	1.36	15.68	7.32	114.65	18.8	2.26	4.34	3.49
%V.	1.56	1.55	14.69	5.99	4.03	19.70	5.30	2.42	11.48
LSD (0.05)	90'0	0.04	4.34	0.83	8.70	3.27	0.23	0.20	0.75

TABLE 4. FIBER AND BOLL TRAITS FROM PVP TRIAL-LELAND, MS 2004

		Length	Len. Unif	Strength	Elongation			Boll Size
Entry Name	Lint %	(in)	(%)	(g/tex)	(%)	Micronaire	Seed Index	(b)
FM 832LL	38.9	1.25	86.4	32.3	7.5	4.2	11.3	5.9
DP 436RR	35.7	1.20	85.4	26.0	7.7	4.5	11.1	5.7
Mean	37.9	1.22	85.7	31.9	7.6	4.3	11.3	5.8
C.V., %	2.4	2.2	9.0	2.7	2.8	5.1	4.8	14.4
LSD (0.05)	0.7	0.05	0.4	0.7	0.2	0.2	0.4	9.0

TABLE 5. 2004 TRANSGENIC COMMERCIAL VARIETY TRIAL - HERBICIDE TOLERANT - BCSI DRS (MS DELTA)

YIELD DATA ACROSS ALL LOCATIONS

					LBS LINT/ACRE	.		
ENTRY NAME	INTRY NAME MEAN % LINT MEAN LOCS	MEAN LOCS	MS Leland	AR Wilson	MS Clarksdale	MS Tunica	MS Thornton	I A St. losenh
FM 832LL	38.9	1129	1424	1190	1408	804	1622	1260
FM 832	38.9	1002	1198	831	975	876	1066	1128
DP 436RR	35.5	1125	1363	1240	1097	840	066	1143
GRAND MEAN	39.6	1216	1448	1152	1228	1015	1274	1175
C.V., %	1.8	10.4	8.1	10.1	8.4	12.0	13.0	200
LSD(0.05)	0.3	- 60	138	136	121	143	208	125

TABLE 6. 2005 TRANSGENIC COMMERCIAL VARIETY TRIAL - HERBICIDE TOLERANT - BCSI DRS (MS DELTA)

YIELD DATA ACROSS ALL LOCATIONS

ENTRY NAME MEAN % LINT MEAN LOCS MS Leland MS Clarksdale LA Tailulah TN A FM 832LL 36.6 899 952 655 1037 9 FM 832 37.7 882 778 622 1156 10 DP 436RR 35.2 980 1050 665 1176 9 GRAND MEAN 38.5 1044 1003 818 1242 11 C.V., % 2.3 12.1 9.0 7.0 7.0 12 LSD(0.05) 0.6 85 124 12 126 1					LBS LINT/ACRE		
36.6 899 952 655 1037 37.7 882 778 622 1156 IEAN 35.2 980 1050 665 1176 V., % 2.3 12.1 9.0 12.0 7.0 0.05 85 124 126 126	ENTRY NAME	MEAN % LINT	MEAN LOCS	MS Leland	MS Clarksdale	LA Tallulah	TN Alamo
37.7 882 778 622 1156 1EAN 35.2 980 1050 665 1176 V.,% 2.3 12.1 9.0 12.0 7.0 0.05 66 12.0 7.0 7.0 12.1 8.0 12.0 7.0 12.4 12.4 12.6 12.6	FM 832LL	36.6	668	952	655	1037	920
15.2 980 1050 665 1176 1EAN 38.5 1044 1003 818 1242 V.,% 2.3 12.1 9.0 12.0 7.0 0.05 85 124 132 126	FM 832	37.7	882	778	622	1156	1024
38.5 1044 1003 818 1242 2.3 12.1 9.0 12.0 7.0 0.6 85 124 132 126	DP 436RR	35.2	086	1050	665	1176	096
2.3 12.1 9.0 12.0 7.0 0.6 85 124 132 126	GRAND MEAN	38.5	1044	1003	818	1242	1114
0.6 85 124 132 126	C.V., %	2.3	12.1	9.0	12.0	7.0	11.1
	LSD(0.05)	0.6	85	124	132	126	169

TABLE 7. 2004 TRANSGENIC COMMERCIAL VARIETY TRIAL - HERBICIDE TOLERANT - BCSI DRS (MS DELTA)

FIBER DATA ACROSS ALL LOCATIONS

ENTLY NAME (g) (in) (%) (g/tex) (%) MIC FM 832LL 5.6 1.19 85.5 32.5 7.7 4.6 FM 832LL 6.0 1.21 85.7 34.0 7.7 4.6 FM 832 6.0 1.21 85.7 34.0 7.8 4.6 DP 436RR 5.9 1.17 84.9 29.5 8.0 4.7 GRAND MEAN 5.4 1.17 84.8 32.2 7.8 4.7 C.V., % 16.5 2.1 0.7 6.2 3.7 4.3 LSD (0.05) 0.5 0.02 0.4 1.4 0.2 0.1				ME	MEAN HVI FIBER QUALITY	JALITY	
AME (g) (in) (%) (g/tex) (%) 5.6 1.19 85.5 32.5 7.7 6.0 1.21 85.7 34.0 7.8 EAN 5.9 1.17 84.9 29.5 8.0 6.0 1.17 84.8 32.2 7.8 7.% 16.5 2.1 0.7 6.2 3.7 5.05 0.5 0.02 0.4 1.4 0.2		BOLL SIZE	LEN	4	STREN	ELONG	
5.6 1.19 85.5 32.5 7.7 6.0 1.21 85.7 34.0 7.8 5.9 1.17 84.9 29.5 8.0 EAN 5.4 1.17 84.8 32.2 7.8 7.% 16.5 2.1 0.7 6.2 3.7 5.05) 0.5 0.02 0.4 1.4 0.2	ENTRY NAME	(a)	(in)	(%)	(g/tex)	(%)	MIC
RA 6.0 1.21 85.7 34.0 7.8 NEAN 5.9 1.17 84.9 29.5 8.0 8.0 C.V.,% 16.5 2.1 0.7 6.2 7.8 5 (0.05) 0.5 0.02 0.4 1.4 0.2	FM 832LL	5.6	1.19	85.5	32.5	7.7	4.6
5.9 1.17 84.9 29.5 8.0 4 5.4 1.17 84.8 32.2 7.8 6 16.5 2.1 0.7 6.2 3.7 9 0.5 0.02 0.4 1.4 0.2	FM 832	0.9	1.21	85.7	34.0	7.8	4.6
6 16.5 2.1 84.8 32.2 7.8 6 16.5 2.1 0.7 6.2 3.7 9 0.5 0.02 0.4 1.4 0.2	DP 436RR	5.9	1.17	84.9	29.5	8.0	4.7
16.5 2.1 0.7 6.2 3.7 0.5 0.02 0.4 1.4 0.2	GRAND MEAN	5.4	1.17	84.8	32.2	7.8	4.7
0.5 0.02 0.4 1.4 0.2	C.V., %		2.1	7.0	6.2	3.7	4.3
	LSD (0.05)	0.5	0.02	0.4	1.4	0.2	0.1

TABLE 8. 2005 TRANSGENIC COMMERCIAL VARIETY TRIAL - HERBICIDE TOLERANT - BCSI DRS (MS DELTA)

FIBER DATA ACROSS ALL LOCATIONS

ENTRY NAME (g) (in) (%) (g/tex) (%) MIC FM 832LL 5.5 1.23 85.6 32.4 8 4.2 FM 832LL 6.0 1.22 85.5 33.5 8.2 4.4 FM 832 6.0 1.22 85.5 33.5 8.2 4.4 DP 436RR 5.2 1.16 84.1 27.6 8.3 4.6 GRAND MEAN 5.4 1.17 84.4 31.8 8.2 4.6 C.V., % 9.2 1.7 0.8 4.1 2.5 4.4 LSD (0.05) 0.3 0.02 0.5 1.0 0.2 0.2	•			ME	MEAN HVI FIBER QUALITY	JALITY	
AME (g) (in) (%) (g/tex) (%) 5.5 1.23 85.6 32.4 8 6.0 1.22 85.5 33.5 8.2 5.2 1.16 84.1 27.6 8.3 EAN 5.4 1.17 84.4 31.8 8.2 7.,% 9.2 1.7 0.8 4.1 2.5 5.05 0.3 0.02 0.5 1.0 0.2		BOLL SIZE	LEN	JINN	STREN	ELONG	
5.5 1.23 85.6 32.4 8 6.0 1.22 85.5 33.5 8.2 EAN 5.2 1.16 84.1 27.6 8.3 EAN 5.4 1.17 84.4 31.8 8.2 7., % 9.2 1.7 0.8 4.1 2.5 5.05) 0.3 0.02 0.5 1.0 0.2	ENTRY NAME		(in)	(%)	(g/tex)	(%)	MIC
6.0 1.22 85.5 33.5 8.2 EAN 5.2 1.16 84.1 27.6 8.3 I.,% 9.2 1.7 84.4 31.8 8.2 I.,% 9.2 1.7 0.8 4.1 2.5 3.05 0.3 0.02 0.5 1.0 0.2	FM 832LL	5.5	1.23	9:58	32.4	8	4.2
EAN 5.2 1.16 84.1 27.6 8.3 % 5.4 1.17 84.4 31.8 8.2 % 9.2 1.7 0.8 4.1 2.5 05 0.3 0.02 0.5 1.0 0.2	FM 832	6.0	1.22	85.5	33.5	8.2	4.4
5.4 1.17 84.4 31.8 8.2 9.2 1.7 0.8 4.1 2.5 0.3 0.02 0.5 1.0 0.2	DP 436RR	5.2	1.16	84.1	27.6	8.3	4.6
9.2 1.7 0.8 4.1 2.5 0.3 0.02 0.5 1.0 0.2	GRAND MEAN	5.4	1.17	84.4	31.8	8.2	4.6
0.3 0.02 0.5 1.0 0.2	C.V., %		1.7	8.0	4.1	2.5	4.4
	LSD (0.05)	0.3	0.02	2.0	1.0	0.2	0.2

TABLE 9. 2004 TRANSGENIC COMMERCIAL VARIETY TRIAL - HERBICIDE TOLERANT - BCSI DRS (MS DELTA)

MORPHOLOGICAL DATA-LELAND, MS 2004

ENTRY NAME	STR UNIF	PLT HT	DIS RXN	MAT PCT	PLT TYPE	BOLL TYPE	VBOLL SIZE	LEAF PUB	STLKIOG	AGR APP	I FAF TYPE
FM 832LL	_	9	_	09	6	.22	5	4	α	:	: [2
717	Ç	,	,		,				,	2	CINE
FM 832	'n	0	_	ည	တ	9	4	4	ער	3 P	Okra
ניייי	ď	,	,					-		2.	ON O
Jr 430KK	7	٥	_	2	00	ო	4	00	8	5 P	Normal
							•	•	>	?	2

TABLE 10. 2005 TRANSGENIC COMMERCIAL VARIETY TRIAL - HERBICIDE TOLERANT - BCSI DRS (MS DELTA)

MORPHOLOGICAL DATA-LELAND, MS 2005

ENTRY NAME	STR UNIF	PLT HT	DIS RXN	MAT PCT	PLT TYPE	BOLL TYPE	VBOLL SIZE	LEAF PUB	STLKLOG	AGR APP	LEAF TYPE
FM 832LL	2	8	_	65	6	2	5	4		 	Okra
FM 832	3	8	_	02	6	9	4	4		. 9	Okra
DP 436RR	4	ι¢	-	S S	α	C		. 0	,	1	ON T
33.00	-	,	-	3	0	S	4	0	7	_	Normal

TABLE 11. VISUAL FIELD RATINGS KEY

Strain Uniformity	1=uniform	5=slightly variable	9=highly variable
Plant Height	1=short	5=normal (check)	9=rank
Disease Reaction	1=no symptoms	5=some symptoms	9=severe
Maturity (PERCENT OPEN)*	10%= late	50%≕mid	90%=very early
Plant Type	1=cluster	5=intermediate	9=open
Boll Type	1=loose	5≕intermediate	9=storm proof
Boll Size	1=small	5=intermediate	9=large
Leaf Pubescence	1=pubescent	5=semi-smooth	9≕glabrous
Stalk Lodging	1=upright	5=slightly lodged	9=severely lodged
Agronomic Appeal	1=poor	5=avg.	9=excellent
Leaf Type	1≂hirsute	2=okra	3=mixed

^{*} Taken @ 130 days after planting

PLANT VARIETY PROTECTION APPLICATION PUBLISHED DATA

TABLE 12. 2004 Fusarium Wilt Test, Plant Breeding Unit, EVSRC, Tallassee, AL.

					Percent wilted plants	ted plants		
Plot No.	Line Designation	Variety	rep 1	rep 2	rep 3	rep 4	Avg.	P-value
2602	BCSI-MS-2	FM 832LL	53	69	16	31	43	<.0001
Suceptible	Check	Rowden	92	88	29	38	77	× 000
Resistant	Check	M-315	0	0	0	5	-	0.885

TABLE 13. 2004 Bacterial Blight Trial, Texas A&M Agricultural Experimental Station, Lubbock, TX.

est Note:

The 2004 blight test consisted of 42 entries, including a susceptible (PM 2326 RR) and resistant (TAMCOT Sphinx) control. The frequent rain events created some possible to differentiate between susceptible or resistant classes. The bacteria used was IS-15, which was initially isolated from the High Plains, applied at problems with the applications, and resulted in symptoms being slower to develop and developing on lower leaves than in most years. However, it was still 1,000,000 bacteria/ml of water, using 50 gal of water/acre, applied at a pressure of 20 psi.

Entry	Designation	Blight rating	Description
		66	Touch book
32	Paymaster 2326RR	0.98 ab	Susceptible
19	FiberMax 832LL	0.04 f	Resistant
42	Tamcot Sphinx	0.00 f	Resistant
		MSD 0.08	

MSD is the minimum significant difference, based upon the Waller-Duncan k-ratio t-test (P=0.05).

REPRODUCE LOCALLY. Include form number and edition date on a	II vannadustis s	
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP	Application is required in order to det certificate is to be issued (7 U.S.C. 2 confidential until the certificate is issu	(421). The information is held
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER	3. VARIETY NAME
(ACN 065 327 915) 2. Bayer CropScience GmbH	, E1006LL	FM 832LL
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
1. Shenstone 2. Industriepark Hochst		O. FAX (Include area code)
Culgoora Road K 607 Wee Waa, New South Wales 2388 Bruningstrasse 50	(662) 686-9235	(662) 686-5605
Australia 65926 Frankfurt am Main Germany	7. PVPO NUMBER	_
·	120050013	7
8. Does the applicant own all rights to the variety? Mark an "X" in the	ne appropriate block. If no, please expla	ain. YES NO
As a part of a joint venture company. FM 832LL, is an essentially de	witted veriety version of TVA 6 020	
at a joint voltaile company. The 632DD, is an essentially de	rived variety version of FWI 832.	
9. Is the applicant (individual or company) a U.S. national or a U.S. I	board company 2 If	
	based company? If no, give name of c	ountry. YES V NO
1. Australia 2.Germany		
10. Is the applicant the original owner? YES	NO If no, please answer one	of the following:
a. If the original rights to variety were owned by individual(s), is	(are) the original owner(s) a U.S. Nation	ial(s)?
YES	NO If no, give name of coun	
<u></u>		
	1. Australia 2.Germany	
 b. If the original rights to variety were owned by a company(ies)), is (are) the original owner(s) a U.S. ba	sed company?
YES	NO If no, give name of count	
<u> </u>	1. Australia 2.Germany	-
	111 Auditum 2. Comming	
11. Additional explanation on ownership (Trace ownership from original explanation)	inal breeder to current owner. Use the n	everse for extra space if needed):
FM 832LL was developed soley by the faculty of Bayer Cotton Soringinal variety, FM 832, was developed solely by CSIRO of A oringinal and all derived varieties.	Seed International, MS, 117 Kennedy F	lat Road Leland MS 39756. The
PLEASE NOTE:		
Plant variety protection can only be afforded to the owners (not licens	sees) who meet the following criteria:	
 If the rights to the variety are owned by the original breeder, that p national of a country which affords similar protection to nationals o 	erson must be a U.S. national, national of the U.S. for the same genus and spec	of a UPOV member country, or ies.
If the rights to the variety are owned by the company which employ nationals of a UPOV member country, or owned by nationals of a genus and species.	yed the original breeder(s), the company country which affords similar protection	y must be U.S. based, owned by to nationals of the U.S. for the same
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must m	neet one of the above criteria.
The original breeder/owner may be the individual or company who di	rected the final breeding. See Section 4	11(a)(2) of the Plant Variety Protection

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 0.1 hour per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political baliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provide and employer.

ST-470-E (04-03) designed by the Plant Variety Protection Office using Word 2000